## PECOS DISTRICT LEASE STIPULATION SUMMARY ROSWELL FIELD OFFICE

Stipulation	Description/Purpose
SENM-S-19	CONTROLLED SURFACE USE – PLAYAS AND ALKALI LAKES
	Surface disturbance will not be allowed within up to 200 meters from the edge of playas
	or alkali lakes.
SENM-S-20	CONTROLLED SURFACE USE – SPRINGS, SEEPS, TANKS
	Surface disturbance will not be allowed within up to 200 meters of earthen tanks or
	adjacent riparian areas; from the source of a spring or seep; or within downstream
	riparian areas created by flows of a spring or seep or resulting from riparian area
	management.
SENM-S-22	CONRTROLLED SURFACE USE – LESSER PRAIRIE CHICKEN (LPC)
	Drilling for oil or gas, and 3-D geophysical exploration will not be allowed in LPC
	( <i>Tympanuchus pallidicinctus</i> ) habitat from March 1 through June 15. During that
	period noise producing activities associated with these operations will not be allowed
	between 3:00 a.m. and 9:00 a.m. In addition, no new drilling will be allowed within up
	to 200 meters of leks, and exhaust noise from pump jack engines must not exceed 75 db
	measured at 30 feet from the source of the noise.
SENM-S-48	CONTROLLED SURFACE USE – PALEONTOLOGY
	All development activities proposed under this lease will require a survey to determine
	the presence of paleontological material and to determine the appropriate treatment, if
	necessary. All vehicular use will be restricted to roads and trails.
SENM-S-51	CONTROLLED SURFACE USE - FARMLAND
	All or a portion of this lease contains private surface used for cultivation. Any surface-
	disturbing activities associated with oil and gas development will be excluded from the
	surface area used for cultivation.
NMLN-11	LEASE NOTICE – CULTURAL RESOUCES
	All development activities proposed under the authority of this lease are subject to
	compliance with Section 106 of the National Historic Preservation Act and Executive
	Order 13007. Compliance could require intensive cultural resource inventories, Native
	American consultation and mitigation measures to avoid adverse effects.